Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	98	370/535.ccls. and ((upstream uplink) same (downlink downstream))	US-PGPUB; USPAT	OR	ON	2005/02/22 08:50
L2	100	725/39-47.ccls. and ((upstream uplink) same (downlink downstream))	US-PGPUB; USPAT	OR	ON	2005/02/22 08:50
L3	44	725/39-47.ccls. and ((upstream uplink) same (downlink downstream) same program)	US-PGPUB; USPAT	OR	ON	2005/02/22 08:51
L4	8	725/151.ccls. and ((upstream uplink) same (downlink downstream) same program)	US-PGPUB; USPAT	OR	ON	2005/02/22 08:51
S1	769	(request\$3 same program same (set\$5 with box))	US-PGPUB; USPAT	OR	ON	2005/02/14 11:19
S2	256	(request\$3 with program with (set\$5 with box))	US-PGPUB; USPAT	OR	ON	2005/02/14 11:24
S3	314	(request\$3 with program with (set-top (set adj top)))	US-PGPUB; USPAT	OR	ON	2005/02/14 11:25
S4	204	(request\$3 with program with (set-top (set adj top)) with box)	US-PGPUB; USPAT	OR	ON	2005/02/14 11:25
S5	4	(request\$3 with program with (set-top (set adj top)) with box) same filter\$3	US-PGPUB; USPAT	OR	ON	2005/02/14 11:27
S6	4	(request\$3 with program with (set-\$ (set adj top)) with box) same filter\$3	US-PGPUB; USPAT	OR	ON	2005/02/14 11:27
S7	204	(request\$3 with program with (set-\$ (set adj top)) with box)	US-PGPUB; USPAT	OR	ON	2005/02/14 11:28
S9	36	370/486.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:03
S11	22	370/487.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:22
S12	20	S11 not S9	US-PGPUB; USPAT	OR	ON	2005/02/14 13:03
S13	5	370/488.ccls. and (program\$3 with (view\$3 listen\$3 receiv\$3))	US-PGPUB; USPAT	OR	ON	2005/02/18 11:12
S14	2	370/488.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:22
S15	8	370/490.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:23
S16	1	370/497.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:23
S17	20	370/498.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:28

S18	20	370/535.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:30
S19	17	370/337.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:33
S20	32	370/347.ccls. and (request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:33
S21	49848	(request\$3 with program\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:39
S22	6431	(request\$3 same (data program\$) same filter\$3)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:33
S23	3228	(request\$3 same (data program\$) same filter\$3) and frequency	US-PGPUB; USPAT	OR	ON	2005/02/14 13:34
S24	284	(request\$3 same (data program\$) same filter\$3 same (listen\$4 view\$3)) and frequency	US-PGPUB; USPAT	OR	ON	2005/02/14 13:34
S25	169	(request\$3 same (data program\$) same filter\$3 same (listen\$4 view\$3 receive\$3) same (table schedule)) and frequency	US-PGPUB; USPAT	OR	ON	2005/02/14 13:34
S26	27	(request\$3 same (data program\$) same filter\$3 same (listen\$4 view\$3 receive\$3) same (table schedule)) and (TDMA FDMA)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:37
S27	1	wada-naoyuki.in.	US-PGPUB; USPAT	OR	ON	2005/02/14 13:38
S28	607	(data program\$3) same filter\$3 same (set-up set-top)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:39
S29	190	(data program\$3) same filter\$3 same ((set-up set-top) with box\$2)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:39
S30	5	((data program\$3) same filter\$3 same ((set-up set-top) with box\$2)) and (fdma tdma)	US-PGPUB; USPAT	OR	ON	2005/02/14 13:40
S31	59	725/86.ccls. and ((video-on-demand tv program pay-per-view) same (epg ipd (program adj guide)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:16
S32	13	725/86.ccls. and ((video-on-demand tv program pay-per-view) same (epg ipd (program adj guide)))	USPAT	OR	ON	2005/02/16 14:18
S33	2.	725/86.ccls. and ((video-on-demand tv program pay-per-view) same (epg ipd (program adj guide))) and (set\$4 adj box)	USPAT	OR	ON	2005/02/16 14:29

S34	14	725/46.ccls. and ((video-on-demand tv program pay-per-view) same (epg ipd (program adj guide))) and (set\$4 adj box)	USPAT	OR	ON	2005/02/16 14:29
S35	14	725/46.ccls. and ((video-on-demand tv program pay-per-view) same (epg ipg (program adj guide))) and (set\$4	USPAT	OR	ON	2005/02/16 15:42
S37	416	adj box) 725/39.ccls. and (filter\$3 tun\$3)	US-PGPUB; USPAT	OR	ON	2005/02/16 16:17
S38	233	725/39.ccls. and ((filter\$3 tun\$3) same (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:18
S39	152	725/39.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:18
S40	79	725/40.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:19
S41	81	725/46.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:19
S42	9	725/86.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:19
S43	15	725/87.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:19
S44	4	725/91.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:20
S45	2	725/97.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:20
S46	9	725/100.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:21
S47	3	725/103.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:21
S48	17	725/104.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:21
S49	36	725/61.ccls. and ((filter\$3 tun\$3) with (program adj (guide information schedule table)))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:35

S50	27	(set\$4 adj box) same (transmi\$4 send\$3) same (user subscriber member client) same (server cmts head\$4) same (schedule ts timeslot (time adj slot))	US-PGPUB; USPAT	OR	ON	2005/02/16 16:46
S51	5.	(set\$4 adj box) same (transmi\$4 send\$3) same (user subscriber member client) same (server cmts head\$4) same (schedule ts timeslot (time adj slot))	USPAT	OR	ON	2005/02/16 16:59
S52	101	((set\$4 adj box) modem) same (transmi\$4 send\$3) same (user subscriber member client) same (server cmts head\$4) same (schedule ts timeslot (time adj slot))	USPAT	OR	ON	2005/02/16 16:59
S53	30	((set\$4 adj box) modem) same (transmi\$4 send\$3) same (user subscriber member client) same (server cmts head\$4) same (allocat\$3 assign\$4 scheduled) same (schedule ts timeslot (time adj slot))	USPAT	OR	ON	2005/02/16 17:12
S54	0	"725"".""131".ccls. and ((transmi\$4 send\$3) same (user subscriber member client) same (server cmts head\$4) same (allocat\$3 assign\$4 scheduled) same (schedule ts timeslot (time adj slot)))	USPAT	OR	ON	2005/02/16 17:12
S55	35	725/131.ccls. and ((transmi\$4 send\$3) same (user subscriber member client) same (allocat\$3 assign\$4 scheduled) same (schedule ts timeslot (time adj slot)))	USPAT	OR	ON	2005/02/16 17:12
S56	571	rf adj cable	USPAT	OR	ON	2005/02/17 10:08
S57	51	"370"/\$.ccls. and (rf adj cable)	USPAT	OR	ON	2005/02/17 12:53
S58	119	rf same A/d same program	USPAT	OR	ON	2005/02/17 12:53
S59	27	rf same A/d same program same (two bidirection\$3)	USPAT	OR	ON	2005/02/17 12:55
S60	272	725/131.ccls. and (grant schedul\$3 timeslot ts (time adj slot))	USPAT	OR	ON	2005/02/17 12:56
S61	73	725/131.ccls. and ((grant schedul\$3 timeslot ts (time adj slot)) same (head\$4))	USPAT	OR	ON	2005/02/17 12:57

S62	13	725/131.ccls. and ((grant schedul\$3 timeslot ts (time adj slot)) same (head\$4) same upstream)	USPAT	OR	ON	2005/02/17 12:57
S63	0.	725/131.ccls. and ((grant schedul\$3 timeslot ts (time adj slot)) same a/d same upstream)	USPAT	OR	ON	2005/02/17 12:58
S64	4	725/131.ccls. and ((grant schedul\$3 timeslot ts (time adj slot)) same a/d)	USPAT	OR	ON	2005/02/17 13:06
S65	4	725/131,64.ccls. and ((grant schedul\$3 timeslot ts (time adj slot)) same a/d)	USPAT	OR	ON	2005/02/17 13:01
S66	0	S64 and 725/64.ccls.	USPAT	OR	ON	2005/02/17 13:01
S67	3	725/131.ccls. and 725/64.ccls.	USPAT	OR	ON	2005/02/17 13:01
S68	37	725/131.ccls. and (a/d)	USPAT	OR	ON	2005/02/17 13:44
S70	53	725/68.ccls. and (tuner same program)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2005/02/17 14:07
			DERWENT; IBM_TDB			
S71	52	725/68.ccls. and (tuner same program)	USPAT	OR	ON	2005/02/17 14:20
S72	17	725/64,120.ccls. and (tuner same program)	USPAT	OR	ON	2005/02/17 14:23
S73	5	725/64,120.ccls. and (tuner same (two adj way))	USPAT	OR	ON	2005/02/17 14:24
S74	10	725/64,68,120,139,151.ccls. and (tuner same (two adj way))	USPAT	OR	ON	2005/02/17 16:20
S75	19	((upload\$3 or transmit\$5) same (profile or history) same later same time same (headend or broadcaster or provider)) (schedul\$3 same (upload\$3 or transmit\$5) same (profile or history) same later same time same (headend or broadcaster or provider))	USPAT	OR	ON	2005/02/17 16:15
S76	0	725/64.ccls. and (tuner same (two adj way))	USPAT	OR	ON	2005/02/17 16:20
S77	10	725/64.ccls. and (tuner filter\$3)	USPAT	OR	ON	2005/02/17 16:20
S78	1	davis-mark-bruce.in.	US-PGPUB; USPAT	OR	ON	2005/02/18 08:42
S79	66377	(tun\$3 filter\$3) same (two\$4 bidirection\$3) same (frequency)	US-PGPUB; USPAT	OR	ON	2005/02/18 08:43

S80	3744	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same (frequency)	US-PGPUB; USPAT	OR	ON ·	2005/02/18 08:43
S81	110	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same	US-PGPUB; USPAT	OR	ON	2005/02/18 08:44
		(frequency) same (upload upstream) same (transmi\$5 send\$3)				
S82	85	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same (frequency) same (upload upstream) same (transmi\$5 send\$3)	USPAT; EPO	OR	ON	2005/02/18 09:11
S83	96	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same (frequency) same (upload upstream uplink) same (transmi\$5 send\$3)	USPAT; EPO	OR	ON	2005/02/18 09:11
S84	96	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same (frequency) same (upstream uplink) same (transmi\$5 send\$3)	USPAT; EPO	OR	ON	2005/02/18 09:11
S85	99	(tun\$3 filter\$3) same ((two with way) bidirection\$3) same (rf frequency) same (upstream uplink) same (transmi\$5 send\$3)	USPAT; EPO	OR	ON	2005/02/18 09:13
S86	67	((tun\$3 filter\$3) same ((two with way) bidirection\$3) same (rf frequency) same (upstream uplink) same (transmi\$5 send\$3)) and (program schedul\$3)	USPAT; EPO	OR	ON	2005/02/18 09:13
S87	56	((tun\$3 filter\$3) same ((two with way) bidirection\$3) same (rf frequency) same (upstream uplink) same (transmi\$5 send\$3)) and (program schedul\$3) and (headend (head adj end))	USPAT; EPO	OR	ON	2005/02/18 09:14
S88	26	((tun\$3 filter\$3) same ((two with way) bidirection\$3) same (rf frequency) same (upstream uplink) same (transmi\$5 send\$3)) and ((program schedul\$3) same (headend (head adj end)))	USPAT; EPO	OR	ON	2005/02/18 10:27
S89	1880	(directional adj coupler) same filter\$3	USPAT; EPO	OR	ON	2005/02/18 10:27
S90	1137	(directional adj coupler) with filter\$3	USPAT; EPO	OR	ON	2005/02/18 10:27
S91	251	(directional adj coupler) with filter\$3 with frequenc\$3	USPAT; EPO	OR	ON	2005/02/18 10:27

S92	5	370/488.ccls. and (set with top)	US-PGPUB;	OR	ON	2005/02/18 11:22
			USPAT			
S93	10	370/488.ccls. and (upstream same downstream)	US-PGPUB; USPAT	OR	ON	2005/02/18 11:23
S94	2	370/488.ccls. and (upstream same downstream) and (program)	US-PGPUB; USPAT	OR	ON	2005/02/18 11:23
S95	2	370/488.ccls. and ((upstream uplink) same (downlink	US-PGPUB; USPAT	OR	ON	2005/02/18 11:24
		downstream)) and (program)		ily i di		
S96	13	370/490.ccls. and ((upstream uplink) same (downlink downstream)) and (program)	US-PGPUB; USPAT	OR	ON	2005/02/18 11:40
S97	0	370/497.ccls. and ((upstream uplink) same (downlink downstream)) and (program)	US-PGPUB; USPAT	OR	ON	2005/02/18 11:40
S98	14	370/497.ccls. and ((upstream uplink) same (downlink downstream))	US-PGPUB; USPAT	OR	ON	2005/02/22 08:24
S99	553	(head adj end) same (upstream uplink) same (downlink downstream)	USPAT	OR	ON	2005/02/18 11:43
S10 0	25	(head adj end) same (upstream uplink) same (downlink downstream) same (diplex\$3 adj filter\$3)	USPAT	OR	ON	2005/02/18 11:50
S10 1	4	(head adj end) same (upstream uplink) same (downlink	USPAT	OR	ON	2005/02/18 12:09
•		downstream) same (filter\$3) same				
	er de volument Le de volument	((request input) with (user client subscriber))				
S10 2	3781	rf with coax\$3	USPAT	OR	ON	2005/02/18 12:09
S10 3	382	rf adj coax\$3	USPAT	OR	ON	2005/02/18 12:10
S10 4	9	(rf adj coax\$3) same (head with end)	USPAT	OR	ON	2005/02/18 12:11